JC13 Rec'd PC1/PTO 23 782

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT		Docket Number 10191/2232		
Application Number To Be Assigned	Filing Date Herewith	Examiner To Be Assigned	Art Unit To Be Assigned	
Title METHOD OF ADAPTIVE ADJUSTMENT OF THE COEFFICIENTS OF AN EQUALIZER		Applicant(s) Gerhard HERBIG et al.		

Address to:

Assistant Commissioner

for Patents

Washington, D.C. 20231

1. In accordance with the duty of disclosure under 37 C.F.R. § 1.56 and in conformance with the procedures of 37 C.F.R. §§ 1.97 and 1.98 and M.P.E.P. § 609, attorneys for Applicant(s) hereby bring the following reference(s) to the attention of the Examiner. The reference(s) are listed on the attached modified PTO Form No. 1449. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the reference(s) be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

2. A copy of each patent, publication or other information listed on the modified PTO form 1449 is enclosed, except as otherwise indicated on the modified PTO form 1449.

Datad.

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ATTY. DOCKET NO. 10191/2232	SERIAL NO. Not yet assigned
APPLICANT(s)	
Gerhard HERBIG et al.	
FILING DATE Herewith	GROUP Not yet assigned

INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO FORM 1449

U. S. PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS	SUBCLASS	FILING DATE
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FOREIGN PATENT DOCUMENTS

EXAMINER	DOCUMENT				TRAN		SLATION
INITIAL	NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	YES	NO

OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
	AOTHOR, THEE, DATE, LENTINGEN, LTC.
	Ungerboeck G: "Fractional Tap-Spacing Equalizer and Consequences for Clock Recovery in Data Modems" <i>IEEE Transactions on Commincations</i> , US, IEEE Inc. New York, vol. COM-24, no. 8, August 1976, pages 856-864*
	Qureshi, S.U H et al: "Performance and Properties of a T/2 Equalizer" NTC. Conference Record, vol. 1, December 5, 1977, pages 111-1-111-09, page 4, right-hand column, line 22-35, page 5, left-hand column, line 19-37*
	Schenk, H et al: "Messtechinische Untersuchungen Zur Datenuebertragung Ueber Fernsprechkanaele Mit Hilfe Eines Flexible Experimentiersystmes. Practical Investigations of Data Transmission Over Telephone Channelsby a Flexible Experimental System" Frequenz, DE, Schiele Und Schon Gmbh. Berlin, vol. 34, no. 4, April 1980, pages 109-117*
	K.D. Kammeyer: Nachrichtenuebertragung [Telecommunication], B. G. Teubner Verlag, Stuttgart, 1992, pages 313-316, 510-512
	J.G. Proakis: Digital Communications, McGraw-Hill, 1989, pages 561-569, 587-593
	Giltin et al: "The Tap Leakage Algorithm: an Algorithm for the Stable Operation of a Digitally Implemented, Fractionally Spaced Adaptive Equalizer" BSDJ, no. 8, vol. 61, October 1982, pages 1817-1839

^{*} Copy of reference is not enclosed because reference is cited and described in Search Report (copy of reference provided by International Searching Authority).

EXAMINER	DATE CONSIDERED			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				

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